

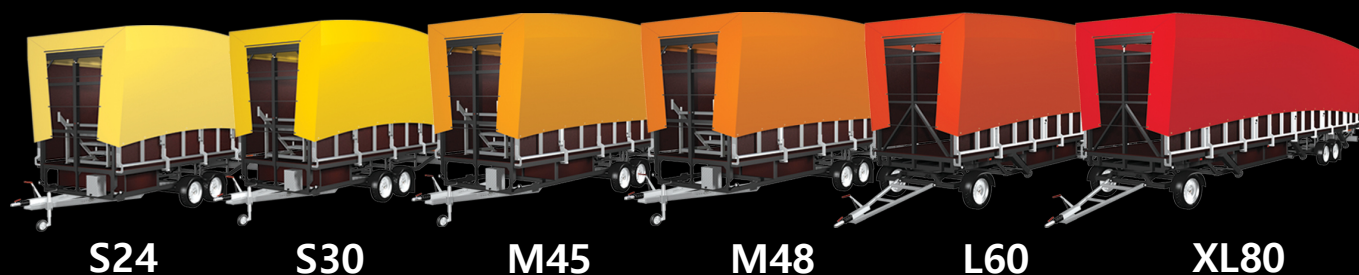


ALSPAW

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Profiled mobile stages



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S24 6 x 4 x 5 m

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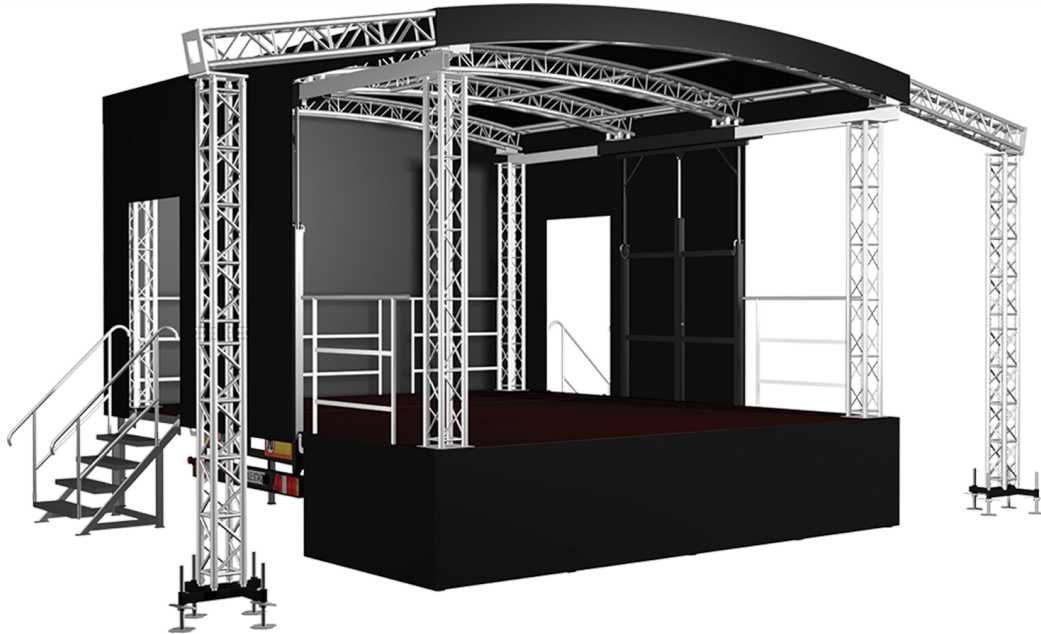
| Technical data | |
|------------------------------------|---|
| Type of roof | profiled |
| Dimensions as a stage | 6,0 m x 4,0 m x 5,0 m |
| Dimensions as a trailer | 7,4 m x 2,45 m x 3,6 m |
| Permitted total weight | 2500 kg |
| Stage area | 24 m ² |
| Height of stage floor | 1,0 - 1,3 m |
| Stage floor | slip proof, weather proof |
| Roof capacity | 450 kg - uniformly on each arch - total 1800 kg |
| Floor capacity | 3,5 kN/m ² (~350 kg/m ²) |
| Front pillars load capacity | 50 kg |
| Flying Towers load capacity | 500 kg (in the middle point) |
| Max. wind speed | Wind zone 1 – 3 excepting the 5 km wide coastal areas and the islands of the North Sea and the Baltic Sea: max 17.8 m/s with the back and sides cover and max 30 m/s without covers |
| Max. thickness of snow on the roof | Mobile stages should be used only in periods in which there is no snow, unless the snow is effectively removed, e.g. by installing the appropriate heating devices |
| Canopy | PCV certified material (flame resistant) |
| Scrim | A203 (white or black) |
| Installation time | 30 min (1-2 people) |

| Equipment | |
|-------------------------------|--|
| Basic accessories and options | <ul style="list-style-type: none"> - PVC canopy for the roof - Scrim for back and sides (¾) - Down covering PVC canopy - Truss pillars (250-Q) x 4 pcs - Standard stairs x 2 pcs - Rails for 3 sides - Spare parts - Manual hydraulic system of lifting up the roof - Manual system of leveling the floor |
| | <ul style="list-style-type: none"> - Flying towers - PA Speakers - Ramp (top made of plywood) - Stage cover - Scrim side extension till front pillar (¼) on Velcro – 2 pcs - Small storage canopy for closing front and back of mobile stage - Galvanized chassis - Electric hydraulic lifting up the roof by remote control - Electric hydraulic lifting up the roof by remote control and electric leveling stage floor by remote control |

S24 6 x 4 x 5 m

S30 5 x 6 x 5 m

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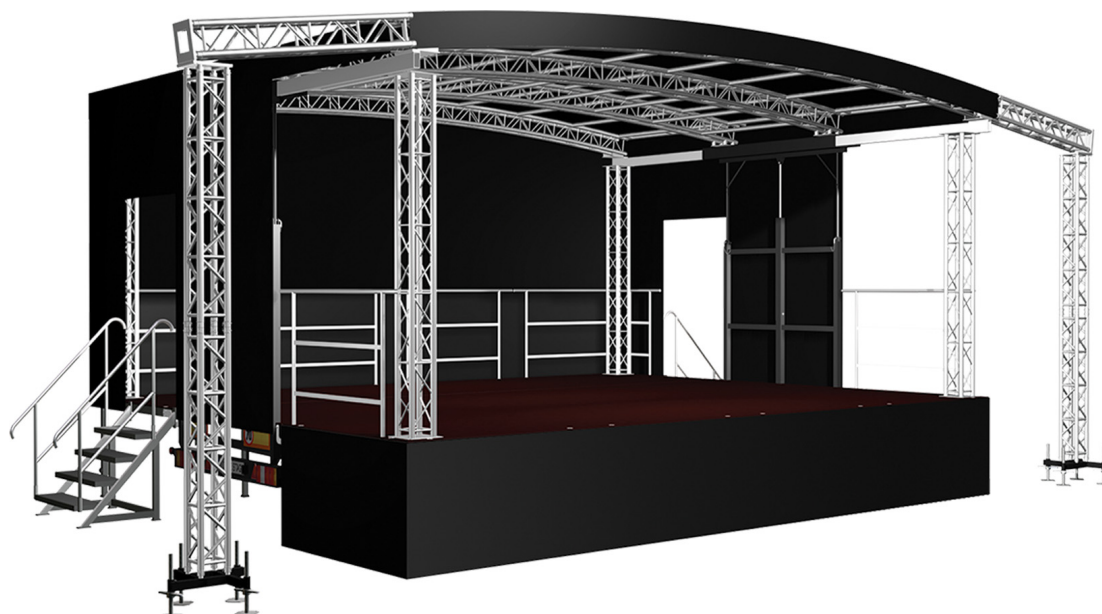
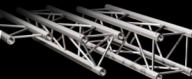
| Technical data | |
|------------------------------------|---|
| Type of roof | profiled |
| Dimensions as a stage | 5,0 m x 6,0 m x 5,0 m |
| Dimensions as a trailer | 6,5 m x 2,46 m x 3,6 m |
| Permitted total weight | 2500 kg |
| Stage area | 30 m² |
| Height of stage floor | 1,0 - 1,3 m |
| Stage floor | slip proof, weather proof |
| Roof capacity | 400 kg - uniformly on each arch - total 1600 kg |
| Floor capacity | 3,5 kN/m² (~350 kg/m²) |
| Front pillars load capacity | 50 kg |
| Flying Towers load capacity | 500 kg (in the middle point) |
| Max. wind speed | Wind zone 1 – 3 excepting the 5 km wide coastal areas and the islands of the North Sea and the Baltic Sea: max 17.8 m/s with the back and sides cover and max 30 m/s without covers |
| Max. thickness of snow on the roof | Mobile stages should be used only in periods in which there is no snow, unless the snow is effectively removed, e.g. by installing the appropriate heating devices |
| Canopy | PCV certified material (flame resistant) |
| Scrim | A203 (white or black) |
| Installation time | 30 min (1-2 people) |

| Equipment | |
|------------------------------------|---|
| Basic accessories and options | <ul style="list-style-type: none"> - PVC canopy for the roof - Scrim for back and sides (¾) - Down covering PVC canopy - Truss pillars (250-Q) x 4 pcs - Standard stairs x 2 pcs - Rails for 3 sides - Spare parts - Manual hydraulic system of lifting up the roof - Manual system of leveling the floor |
| | <ul style="list-style-type: none"> - PA Wings (truss structure 250-Q with stage platforms) - PA Wings (truss structure 250-Q without stage platforms) - Flying towers - PA Speakers - Ramp (top made of plywood) - Stage cover - Scrim side extension till front pillar (¼) on Velcro – 2 pcs - Small storage canopy for closing front and back of mobile stage - Galvanized chassis - Electric hydraulic lifting up the roof by remote control - Electric hydraulic lifting up the roof by remote control and electric leveling stage floor by remote control |
| Additional accessories and options | |

S30 5 x 6 x 5 m

M45 7,5 x 6 x 5 m

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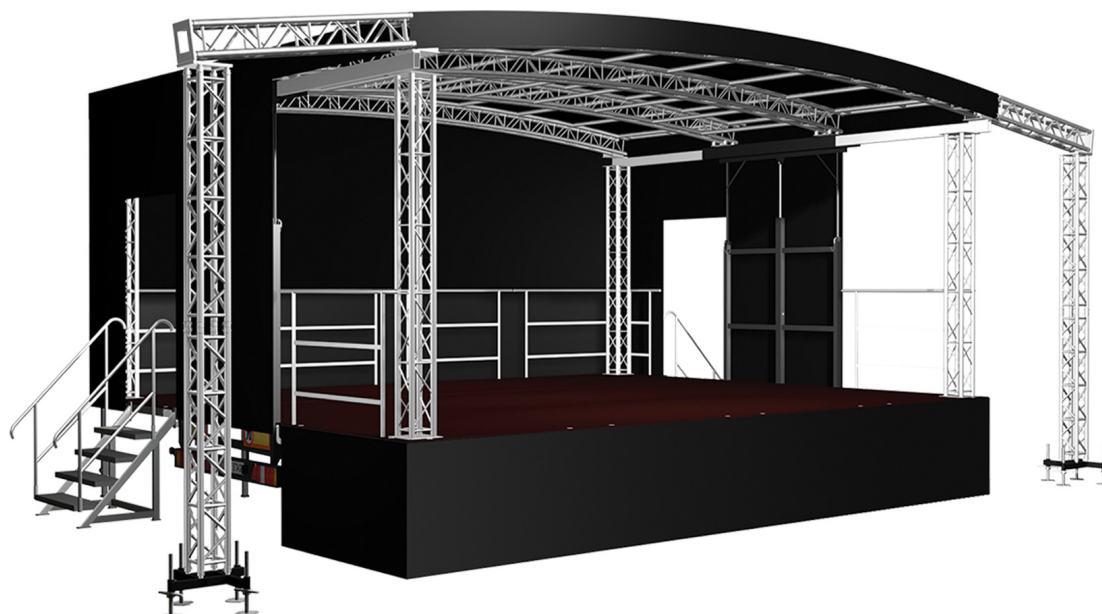
| Technical data | |
|------------------------------------|---|
| Type of roof | profiled |
| Dimensions as a stage | 7,5 m x 6,0 m x 5,0 m |
| Dimensions as a trailer | 8,9 m x 2,45 m x 3,6 m |
| Permitted total weight | 2500 kg / 3000 kg / 3500 kg |
| Stage area | 45 m ² |
| Height of stage floor | 1,0 - 1,3 m |
| Stage floor | slip proof, weather proof |
| Roof capacity | 300 kg - uniformly on each arch - total 1200 kg |
| Floor capacity | 3,5 kN/m ² (~350 kg/m ²) |
| Front pillars load capacity | 50 kg |
| Flying Towers load capacity | 500 kg (in the middle point) |
| Max. wind speed | Wind zone 1 – 3 excepting the 5 km wide coastal areas and the islands of the North Sea and the Baltic Sea: max 17,8 m/s with the back and sides cover and max 27,5 m/s without covers |
| Max. thickness of snow on the roof | Mobile stages should be used only in periods in which there is no snow, unless the snow is effectively removed, e.g. by installing the appropriate heating devices |
| Canopy | PCV certified material (flame resistant) |
| Scrim | A203 (white or black) |
| Installation time | 30 min (1-2 people) |

| Equipment | |
|------------------------------------|---|
| Basic accessories and options | <ul style="list-style-type: none"> - PVC canopy for the roof - Scrim for back and sides (2/3) - Down covering PVC canopy - Truss pillars (250-Q) x 4 pcs - Standard stairs x 2 pcs - Rails for 3 sides - Spare parts - Manual hydraulic system of lifting up the roof and manual system of leveling the floor (permissible total weight 2500 kg / optionally 3000 kg and 3500 kg) |
| | <ul style="list-style-type: none"> - PA Wings (truss structure 250-Q with stage platforms) - PA Wings (truss structure 250-Q without stage platforms) - Flying towers - PA Speakers - Ramp (top made of plywood) - Stage cover - Scrim side extension till front pillar (1/3) on Velcro – 2 pcs - Small storage canopy for closing front and back of mobile stage |
| Additional accessories and options | <ul style="list-style-type: none"> - Galvanized chassis - Electric hydraulic lifting up the roof by remote control and manual leveling stage floor (permissible total weight 2500 kg / optionally 3000 kg and 3500 kg) - Electric hydraulic lifting up the roof by remote control and electric leveling stage floor by remote control (permissible total weight 3000 kg / optionally 3500 kg) |
| | |

M45 7,5 x 6 x 5 m

M48 8 x 6 x 5 m

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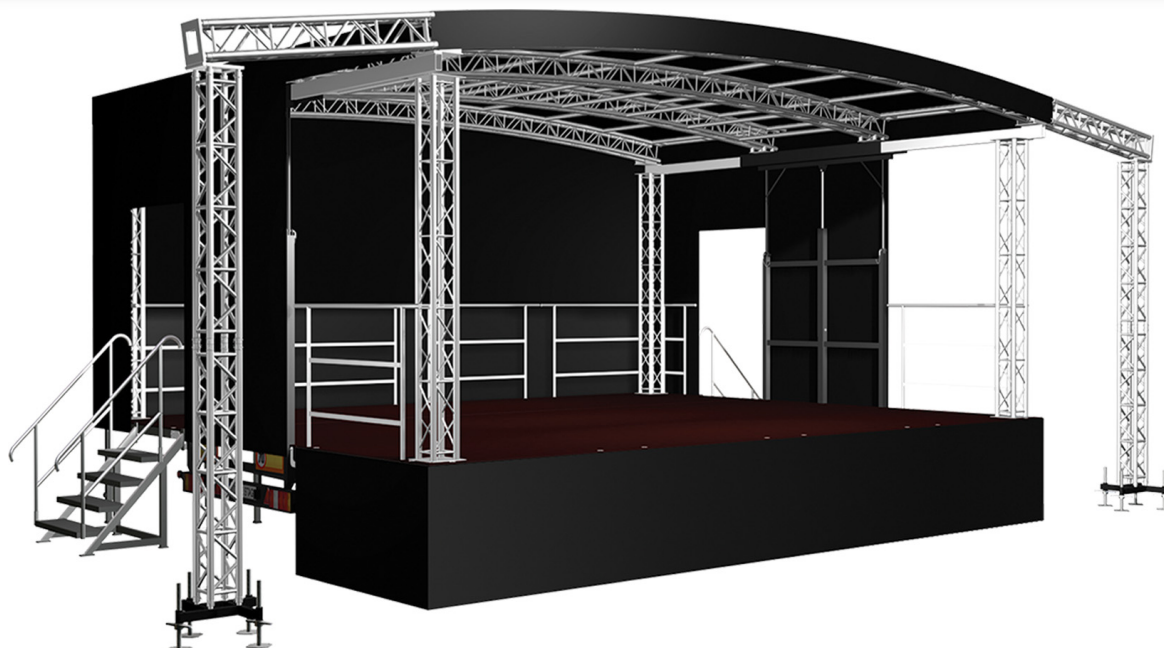
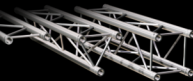
| Technical data | |
|------------------------------------|---|
| Type of roof | profiled |
| Dimensions as a stage | 8,0 m x 6,0 m x 5,0 m |
| Dimensions as a trailer | 9,4 m x 2,45 m x 3,6 m |
| Permitted total weight | 2500 kg / 3000 kg / 3500 kg |
| Stage area | 48 m ² |
| Height of stage floor | 1,0 - 1,3 m |
| Stage floor | slip proof, weather proof |
| Roof capacity | 300 kg - uniformly on each arch - total 1200 kg |
| Floor capacity | 3,5 kN/m ² (~350 kg/m ²) |
| Front pillars load capacity | 50 kg |
| Flying Towers load capacity | 500 kg (in the middle point) |
| Max. wind speed | Wind zone 1 – 3 excepting the 5 km wide coastal areas and the islands of the North Sea and the Baltic Sea: max 17.8 m/s with the back and sides cover and max 30 m/s without covers |
| Max. thickness of snow on the roof | Mobile stages should be used only in periods in which there is no snow, unless the snow is effectively removed, e.g. by installing the appropriate heating devices |
| Canopy | PCV certified material (flame resistant) |
| Scrim | A203 (white or black) |
| Installation time | 30 min (1-2 people) |

| Equipment | |
|------------------------------------|---|
| Basic accessories and options | <ul style="list-style-type: none"> - PVC canopy for the roof - Scrim for back and sides (2/3) - Down covering PVC canopy - Truss pillars (250-Q) x 4 pcs - Standard stairs x 2 pcs - Rails for 3 sides - Spare parts - Manual hydraulic system of lifting up the roof and manual system of leveling the floor (permissible total weight 2500 kg / optionally 3000 kg and 3500 kg) |
| | <ul style="list-style-type: none"> - PA Wings (truss structure 250-Q with stage platforms) - PA Wings (truss structure 250-Q without stage platforms) - Flying towers - PA Speakers - Ramp (top made of plywood) - Stage cover - Scrim side extension till front pillar (1/3) on Velcro – 2 pcs - Small storage canopy for closing front and back of mobile stage |
| Additional accessories and options | <ul style="list-style-type: none"> - Galvanized chassis - Electric hydraulic lifting up the roof by remote control and manual leveling stage floor (permissible total weight 2500 kg / optionally 3000 kg and 3500 kg) - Electric hydraulic lifting up the roof by remote control and electric leveling stage floor by remote control (permissible total weight 3000 kg / optionally 3500 kg) |

M48 8 x 6 x 5 m

M48 Plus 8 x 6 x 6,1 m

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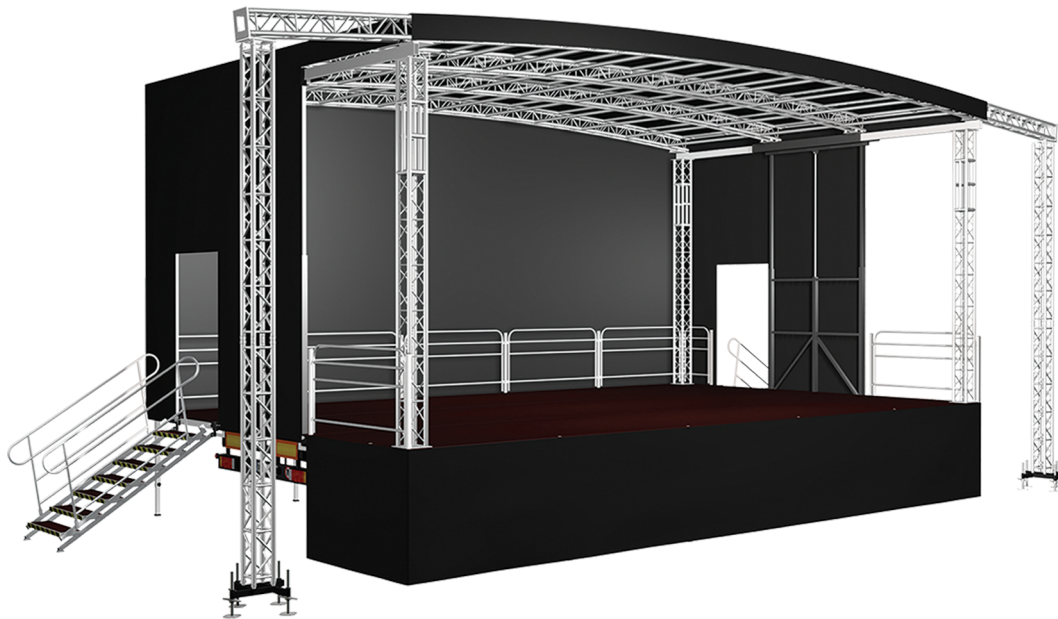
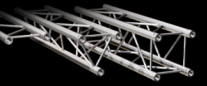
| Technical data | |
|------------------------------------|---|
| Type of roof | profiled |
| Dimensions as a stage | 8,0 m x 6,0 m x 6,1 m |
| Dimensions as a trailer | 9,4 m x 2,45 m x 3,6 m |
| Permitted total weight | 3000kg / optionally 3500kg |
| Stage area | 48 m ² |
| Height of stage floor | 1,0 - 1,3 m |
| Stage floor | slip proof, weather proof |
| Roof capacity | 300 kg - uniformly on each arch - total 1200 kg |
| Floor capacity | 3,5 kN/m ² (~350 kg/m ²) |
| Front pillars load capacity | 50 kg |
| Flying Towers load capacity | 500 kg (in the middle point) |
| Max. wind speed | Wind zone 1 – 3 excepting the 5 km wide coastal areas and the islands of the North Sea and the Baltic Sea: max 17.8 m/s with the back and sides cover and max 30 m/s without covers |
| Max. thickness of snow on the roof | Mobile stages should be used only in periods in which there is no snow, unless the snow is effectively removed, e.g. by installing the appropriate heating devices |
| Canopy | PCV certified material (flame resistant) |
| Scrim | A203 (white or black) |
| Installation time | 30 min (1-2 people) |

| Equipment | |
|------------------------------------|---|
| Basic accessories and options | <ul style="list-style-type: none"> - PVC canopy for the roof - Scrim for back and sides (¾) - Down covering PVC canopy - Truss pillars (250-Q) x 4 pcs - Adjustable stairs x 2 pcs - Wind measurer - Storm generator - Rails for 3 sides - Spare parts - Electric hydraulic system of lifting up the roof by remote control and electric hydraulic system of leveling the floor by remote control (permissible total weight 3000 kg / optionally 3500 kg) |
| | <ul style="list-style-type: none"> - PA Wings (truss structure 250-Q with stage platforms) - PA Wings (truss structure 250-Q without stage platforms) - Flying towers - PA Speakers - Ramp (top made of plywood) - Stage cover - Scrim side extension till front pillar (½) on Velcro – 2 pcs - Small storage canopy for closing front and back of mobile stage - Galvanized chassis |
| Additional accessories and options | |

M48 Plus 8 x 6 x 6,1 m

L60 10 x 6 x 6,1 m

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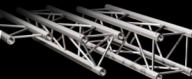
| Technical data | |
|------------------------------------|---|
| Type of roof | profiled |
| Dimensions as a stage | 10,0 m x 6,0 m x 6,1 m |
| Dimensions as a trailer | 11,9 m x 2,45 m x 3,6 m |
| Permitted total weight | 3500 kg |
| Stage area | 60 m ² |
| Height of stage floor | 1,5 m |
| Stage floor | slip proof, weather proof |
| Roof capacity | 400 kg - uniformly on each arch - total 1600 kg |
| Floor capacity | 3,5 kN/m ² (~350 kg/m ²) |
| Front pillars load capacity | 50 kg |
| Flying Towers load capacity | 500 kg (in the middle point) |
| Max. wind speed | Wind zone 1 – 3 excepting the 5 km wide coastal areas and the islands of the North Sea and the Baltic Sea: max 17.8 m/s with the back and sides cover and max 30 m/s without covers |
| Max. thickness of snow on the roof | Mobile stages should be used only in periods in which there is no snow, unless the snow is effectively removed, e.g. by installing the appropriate heating devices |
| Canopy | PCV certified material (flame resistant) |
| Scrim | A203 (white or black) |
| Installation time | 60 min (2 people) |

| Equipment | |
|-------------------------------|---|
| Basic accessories and options | <ul style="list-style-type: none"> - PVC canopy for the roof - Scrim for back and sides (¾) - Down covering PVC canopy - Truss pillars (250-Q) x 4 pcs - Adjustable stairs x 2 pcs - Wind measurer - Rails for 3 sides - Spare parts - Storm generator in the chassis - Electric hydraulic system of lifting up the roof by remote control - Electric hydraulic system of leveling the floor by remote control |
| | <ul style="list-style-type: none"> - PA Wings (truss structure 250-Q with stage platforms) - PA Wings (truss structure 250-Q without stage platforms) - Flying towers - Ramp (top made of plywood) - Backstage truss structure 10m x 4m with stage platforms - Stage cover - Scrim side extension till front pillar (½) on Velcro – 2 pcs - Small storage canopy for closing front and back of mobile stage - Galvanized chassis |

L60 10 x 6 x 6,1 m

L60 Plus 10 x 6 x 7 m

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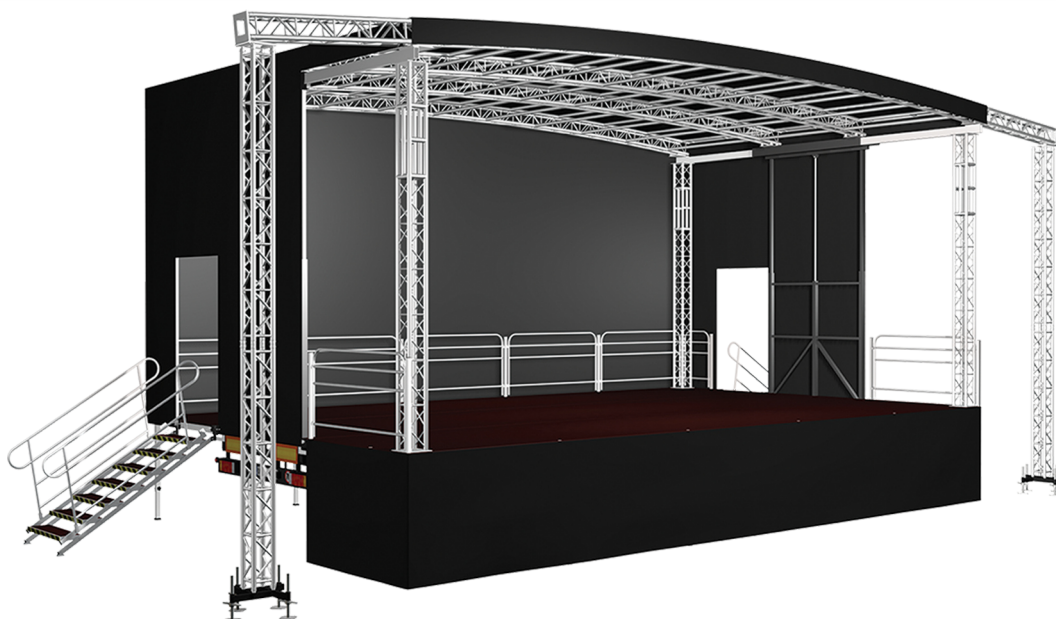
| Technical data | |
|------------------------------------|---|
| Type of roof | profiled |
| Dimensions as a stage | 10,0 m x 6,0 m x 7 m |
| Dimensions as a trailer | 11,9 m x 2,45 m x 3,6 m |
| Permitted total weight | 3500 kg |
| Stage area | 60 m ² |
| Height of stage floor | 1,5 m |
| Stage floor | slip proof, weather proof |
| Roof capacity | 400 kg - uniformly on each arch - total 1600 kg |
| Floor capacity | 3,5 kN/m ² (~350 kg/m ²) |
| Front pillars load capacity | 50 kg |
| Flying Towers load capacity | 500 kg (in the middle point) |
| Max. wind speed | Wind zone 1 – 3 excepting the 5 km wide coastal areas and the islands of the North Sea and the Baltic Sea: max 17.8 m/s with the back and sides cover and max 30 m/s without covers |
| Max. thickness of snow on the roof | Mobile stages should be used only in periods in which there is no snow, unless the snow is effectively removed, e.g. by installing the appropriate heating devices |
| Canopy | PCV certified material (flame resistant) |
| Scrim | A203 (white or black) |
| Installation time | 60 min (2 people) |

| Equipment | |
|-------------------------------|---|
| Basic accessories and options | <ul style="list-style-type: none"> - PVC canopy for the roof - Scrim for back and sides (¾) - Down covering PVC canopy - Truss pillars (250-Q) x 4 pcs - Adjustable stairs x 2 pcs - Wind measurer - Rails for 3 sides - Spare parts - Storm generator in the chassis - Electric hydraulic system of lifting up the roof by remote control - Electric hydraulic system of leveling the floor by remote control |
| | <ul style="list-style-type: none"> - PA Wings (truss structure 250-Q with stage platforms) - PA Wings (truss structure 250-Q without stage platforms) - Flying towers - Ramp (top made of plywood) - Backstage truss structure 10m x 4m with stage platforms - Stage cover - Scrim side extension till front pillar (½) on Velcro – 2 pcs - Small storage canopy for closing front and back of mobile stage - Galvanized chassis |

L60 Plus 10 x 6 x 7 m

XL80 10 x 8 x 6,1 m

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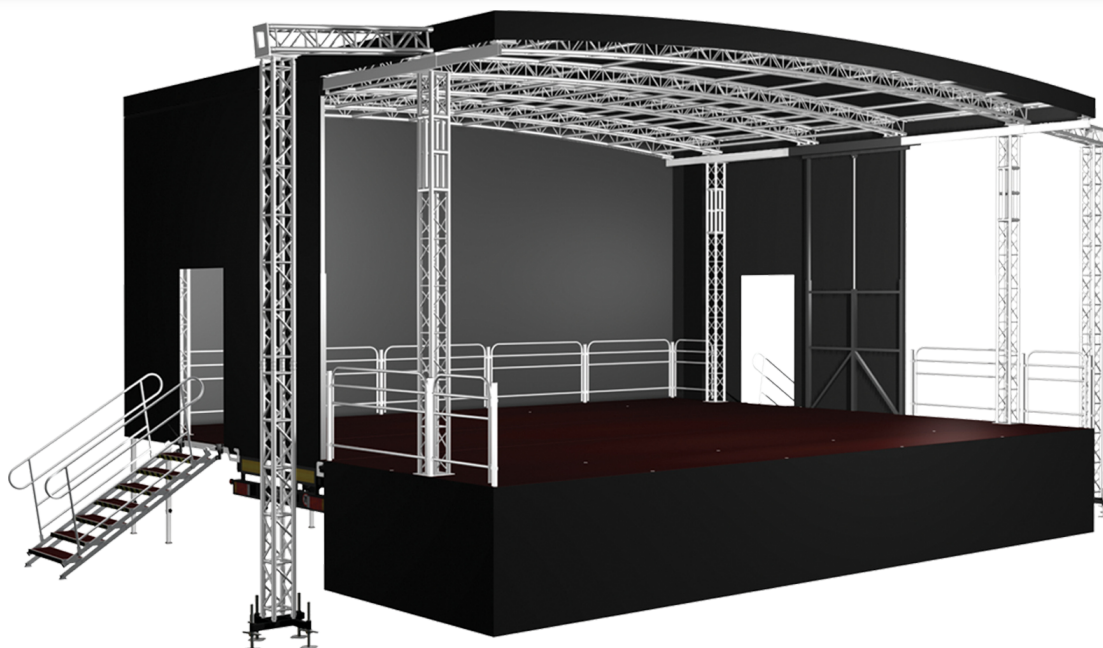
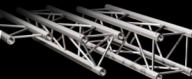
| Technical data | |
|------------------------------------|---|
| Type of roof | profiled |
| Dimensions as a stage | 10,0 m x 8,0 m x 6,1 m |
| Dimensions as a trailer | 11,9 m x 2,45 m x 3,6 m |
| Permitted total weight | 3500 kg |
| Stage area | 80 m ² |
| Height of stage floor | 1,5 m |
| Stage floor | slip proof, weather proof |
| Roof capacity | 400 kg - uniformly on each arch - total 1600 kg 50 kg - uniformly on front Duosystem arch |
| Floor capacity | 3,5 kN/m ² (~350 kg/m ²) |
| Front pillars load capacity | 50 kg |
| Flying Towers load capacity | 500 kg (in the middle point) |
| Max. wind speed | Wind zone 1 – 3 excepting the 5 km wide coastal areas and the islands of the North Sea and the Baltic Sea: max 17.8 m/s with the back and sides cover and max 30 m/s without covers |
| Max. thickness of snow on the roof | Mobile stages should be used only in periods in which there is no snow, unless the snow is effectively removed, e.g. by installing the appropriate heating devices |
| Canopy | PCV certified material (flame resistant) |
| Scrim | A203 (white or black) |
| Installation time | 60 min (2 people) |

| Equipment | |
|-------------------------------|---|
| Basic accessories and options | <ul style="list-style-type: none"> - PVC canopy for the roof - Scrim for back and sides (2/3) - Down covering PVC canopy - Truss pillars (250-Q) x 4 pcs - Adjustable stairs x 2 pcs - Wind measurer - Rails for 3 sides - Spare parts - Storm generator in the chassis - Electric hydraulic system of lifting up the roof by remote control - Electric hydraulic system of leveling the floor by remote control |
| | <ul style="list-style-type: none"> - PA Wings (truss structure 250-Q with stage platforms) - PA Wings (truss structure 250-Q without stage platforms) - Flying towers - Ramp (top made of plywood) - Backstage truss structure 10m x 4m with stage platforms - Stage cover - Scrim side extension till front pillar (1/4) on Velcro – 2 pcs - Small storage canopy for closing front and back of mobile stage - Galvanized chassis |

XL80 10 x 8 x 6,1 m

XL80 Plus 10 x 8 x 7 m

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| Technical data | |
|------------------------------------|---|
| Type of roof | profiled |
| Dimensions as a stage | 10,0 m x 8,0 m x 7,0 m |
| Dimensions as a trailer | 11,9 m x 2,45 m x 3,6 m |
| Permitted total weight | 3500 kg |
| Stage area | 80 m ² |
| Height of stage floor | 1,5 m |
| Stage floor | slip proof, weather proof |
| Roof capacity | 400 kg - uniformly on each arch - total 1600 kg 50 kg - uniformly on front Duosystem arch |
| Floor capacity | 3,5 kN/m ² (~350 kg/m ²) |
| Front pillars load capacity | 50 kg |
| Flying Towers load capacity | 500 kg (in the middle point) |
| Max. wind speed | Wind zone 1 – 3 excepting the 5 km wide coastal areas and the islands of the North Sea and the Baltic Sea: max 17.8 m/s with the back and sides cover and max 30 m/s without covers |
| Max. thickness of snow on the roof | Mobile stages should be used only in periods in which there is no snow, unless the snow is effectively removed, e.g. by installing the appropriate heating devices |
| Canopy | PCV certified material (flame resistant) |
| Scrim | A203 (white or black) |
| Installation time | 60 min (2 people) |

| Equipment | |
|------------------------------------|--|
| Basic accessories and options | - PVC canopy for the roof |
| | - Scrim for back and sides (2/3) |
| | - Down covering PVC canopy |
| | - Truss pillars (250-Q) x 4 pcs |
| | - Adjustable stairs x 2 pcs |
| | - Wind measurer |
| | - Rails for 3 sides |
| | - Spare parts |
| | - Storm generator in the chassis |
| | - Electric hydraulic system of lifting up the roof by remote control |
| Additional accessories and options | - Electric hydraulic system of leveling the floor by remote control |
| | - PA Wings (truss structure 250-Q with stage platforms) |
| | - PA Wings (truss structure 250-Q without stage platforms) |
| | - Flying towers |
| | - Ramp (top made of plywood) |
| | - Backstage truss structure 10m x 4m with stage platforms |
| | - Stage cover |
| | - Scrim side extension till front pillar (1/4) on Velcro – 2 pcs |
| | - Small storage canopy for closing front and back of mobile stage |
| | - Galvanized chassis |

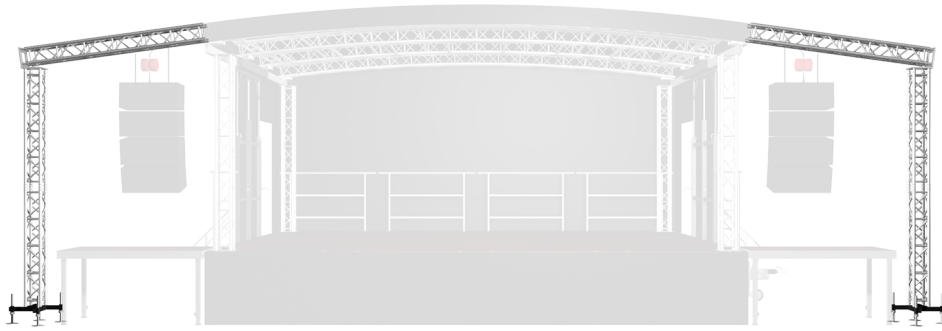
XL80 Plus 10 x 8 x 7 m

Additional equipment

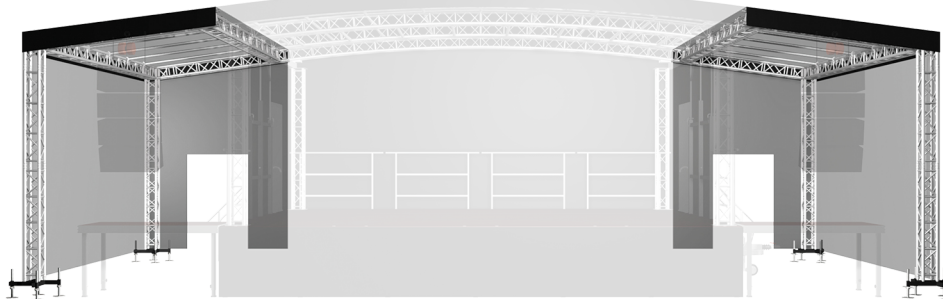
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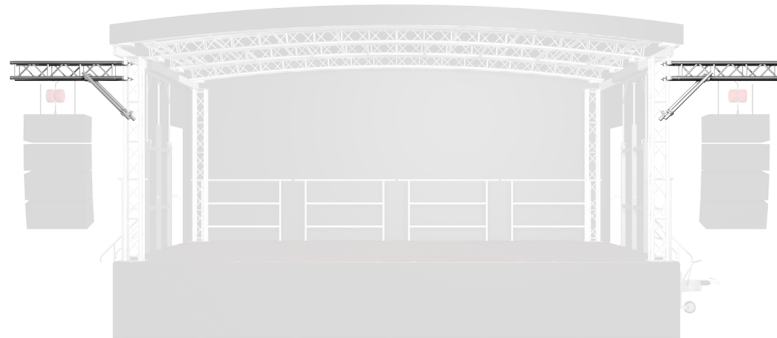
Flying towers



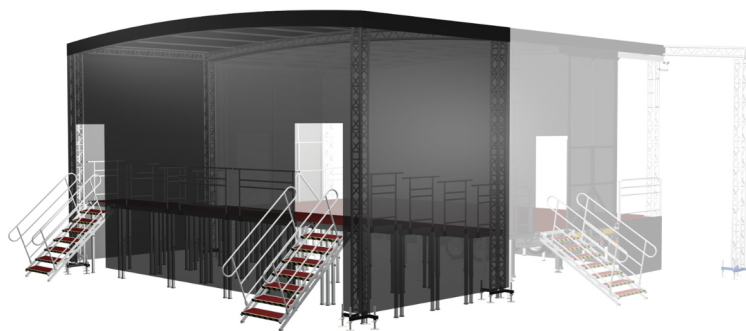
PA wings (side houses)



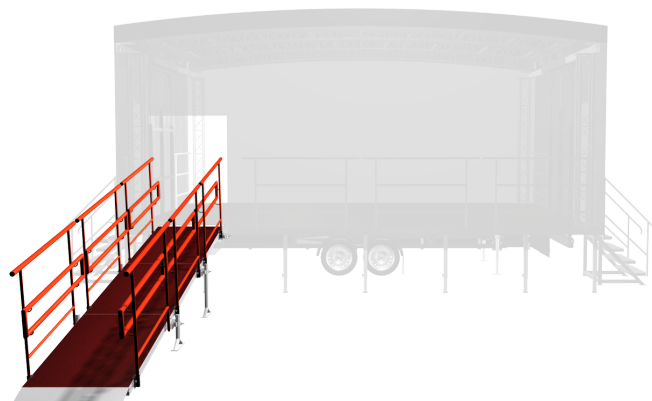
PA speakers



Backstage

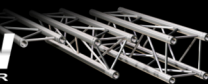


Disabled ramp



Contact

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M48



XL80



XL80



XL80



XL80



S24



S30



M48

HAVEN KAKUMÄE



XL80



M48



L60



M48

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